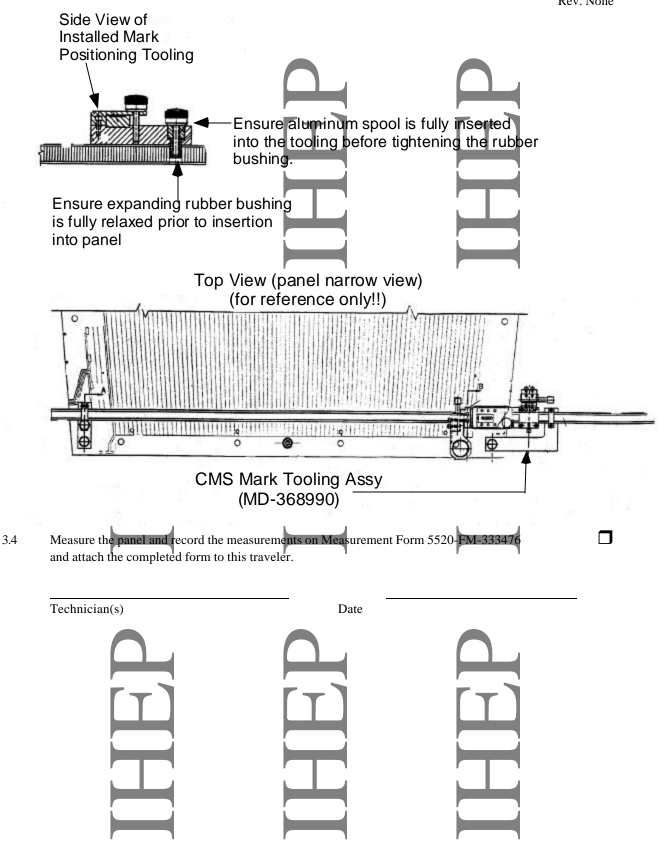
		Rev. None
Fermi National Acc Batavia, IL 60510	elerator Laboratory	
FR-4 BA	NODE PANEL R GLUING VELER	
Reference	Drawing(s)	
Endoon-Muon Chambo	mME1/2 Final Agambly	
Enucap Muon Chambe	er ME1/2 Final Assembly	
5520-M	E-368120	
5520-M	er Anode Panel Assembly E-368121	
Budget Code:	Project Code:	
Released by:	Date:	
Prepared by: M. Hubbard, B. Jensen, L. 1	Lee	
Ti <u>tl</u> e	Signature	Date
TD / E&F Process Engineering	Bob Jensen/Designee	
TD / E&F CMS Assembly	Glenn Smith/Designee	
TD / E&F Technological Physicists	Oleg Prokofiev/Designee	
TD / CMS Project Manager	Giorgio pullinari/Decignos	

Revision Page

Revision	Step No.		Revision Description	TRR No. Date	
None	N/A	Initial Release	HEP	N/A 04/26/0	00
		HEP			

Ensure appropriate memos and specific instructions are placed with the traveler before issuing the sub traveler binder to production.

-			
1.0	General	1 Notes	
	1.1	White (Lint Free) Gloves (Fermi stock 2250-1800) or Nitrile Gloves (Fermi stock 2250-2040) shall be all personnel when handling all product parts after the parts have been prepared/cleaned.	e worn by
	1.2	All steps that require a sign-off shall include the Technician/Inspectors first initial and full last na	ame.
	1.3	No erasures or white out will be permitted to any documentation. All incorrectly entered data she corrected by placing a single line through the error, initial and date the error before adding the codata.	
	1.4	All Discrepancy Reports issued shall be recorded in the eft margin next to the applicable step.	
	1.5	All personnel performing steps in this traveler must have documented training for this traveler as associated operating procedures.	nd
	1.6 specifie	Personnel shall perform all tasks in accordance with current applicable ES&H guidelines and tho ed within the step.	se
	1.7	Cover the panel/chamber with Mylar when not being serviced or assembled.	
	1.8	Never hand pass anything over a panel as dropped items may damage the panel.	
2.0	Parts Ki	iit List	
	2.1	Attach the completed Parts Kit List for the CMS Anode Panel Gluing to this traveler. Ensure that number on the Parts Kit List matches the serial number of this traveler. Verify that the Parts Kit recomplete.	
		Process Engineering/Designee Date	
3.0	Panel P	Preparation (Side #2)	Completed
	3.1	Acquire the Anode Panel (ME-368311) as per the Panel Serial Number at the bottom of this traveler.	
	3.2	Clean the entire panel with Ethyl Alcohol (Fermi Stk. No. #1920-0600)	П
	3.2	and a low lint wipe (Fermi Stk No. 1660-2500) to remove any dirt, dusts, oils, and other foreign material on the panel	٥
	3.3	Install the Mark Position Measuring Device Assembly (MD-368990) onto the panel. When installing the Mark Positioning Tooling, ensure the expanding bushing is fully relaxed before installing into the panel. Also, ensure the aluminum spool is fully inserted into the tooling before tightening the rubber bushing.	
		, , , , , , , , , , , , , , , , , , , ,	



3.5	Using two Short Circuit Tester Units, check all five strip connector circuits. Starting from the left of the serial number, place a Short Circuit Tester on Circuits #1			
	and #2.	_		
Note(s):				
11011(5)	Ensure there are two prongs on each side of the outer strips as shown			
	in the diagram.	-7		
	★			
	Short Circuit Test Clip			
	Short Circuit Test Clip	7 .		
	3.5.1 If no RED or GREEN lights activate, then continue checking the balan of the circuits as per below chart.	ce T		
	Circuit Pass Fail			
	Circuit #1			
	+ Circuit #2			
	+ Circuit #2			
	Circuit #3			
	Circuit #3			
	+ Circuit #4			
	Circuit #4			
	Circuit #5			
Note(s):				
	After measurements are completed inform supervisor of any failures. If all pass continue.	T]		
	if all pass continue.			
	Technician(s) Date			

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Panel Serial No.

3.6

3.7

3.8

3.9

una i u	orication .	Specifican	April 26, 2000 Rev. None
			Completed
Transp	ort the Anode panel to	o the Wire Fixation Bar Installation station.	
			_
_		e panel FR-4 parts and clean with Ethyl Alcohol	
		0) and Texwipe TX325 (3" X 2.5") Natural Wipes	
(McMa	ister-Carr) to remove	any dirt, dusts, oils, and other foreign material.	
2	MD 269299	And de Himstine Day LINVE	
2 ea	MB-368388 MB-368392	Anode Fixation Bar, LHWE Anode Fixation Bar, LHC	
2 ea 2 ea	MB-368396	Anode Fixation Bar, LHC Anode Fixation Bar, LHNE	
2 ea	MB-368390	Anode Fixation Bar, RHWE	
2 ea	MB-368394	Anode Fixation Bar, RHC	1
2 ea	MB-368398	Anode Fixation Bar, RHNE	
4 ea	MA-368305	Gas Sleeve	
18 ea	MA-368250	Pins (Wire Fixation Bars)	
C1 4	la Duntantina Chain Ca		
	•	et Assy's (MD-368847) for both sides with Ethyl Alcohol	
(Fermi	Stk No. 1920-0600) an	d a low-lint wipe (Ferm Stk No. 1660-2500).	
Mix oli	ue (Epoxy Adhesiye #	2216 Parts A&B) in a 50/50 ratio using approximately 40	П
_		the to sit for at least 30 minutes and no more than 45 minutes	ies i
Siums	or committing with give	o to six 101 at 10 0 50 panels and 10 more taken 10 may 1	
T1:	cian(s)	D	\
recnni	cian(s)	Date	
			7

CMS ME1/2 Anode Panel Gluing

Panel Serial No.

		Completed
3.10	Install the Fixation Pins (MA-368250 [18 ea]) into panel.	
3.11	Install the Wire Fixation Bars LHWELHC, LHNE, RHWE, RHC, and RHNE onto the Wire Fixation Pins in the panel in accordance with drawing Figure 1.	
Note(s):		
	Bar solder pads. Figure 1	
	RHWE	
	RHNE	
	Gas Sleeve	
	LHC	
3.12	Place Post-it Tape (Fermi Stk No. 1330-1310 (Red) or equivelent) Flags over	
	each of the Fixation pin holes.	_
3.13	Install the Protection Strip Set Assy's onto the Wire Fixation Bars and secure to the panel. Ensure the Protection Strip Set Assy is mounted flush to the panel.	
	Technician(s) Date	

			Rev. None
1.0	Panel Pr	reparation (Side #1)	Completed
	4.1	Rotate the Anode Panel 180°.	
	4.2	Install the Wire Fixation Bars LHWE, LHC, LHNE, RHWE, RHC and RHNE, onto the Fixation Pins in the panel in accordance with drawing Figure 1.	
	Note(s):	When installing the Wire Fixation Bars, visually inspect the location by verifying placement of Wire Fixation Bar end angles and Wire Fixation Bar solder pads.	
		Figure 1 RHWE RHC RHNE	
		LHC	
	4.3	Place Post-it Tape (Fermi Stk No. 1330-1310 (Red) or equivelent) Flags over each of the Fixation pin holes.	
		Technician(s) Date	

5.0	Panel G	Panel Gluing (Side #1)				
	5.1	Remove the Wire Fixation Bars from the panel and transport them to the linear Gluing Machine (368882).	Completed			
	Note(s):	Ensure the holding brackets are clean before using.				
	5.2	Place the Bars face down onto the holding brackets, keeping the 3/1 L-1, 3/1 L-2, and 3/1 L-3 on one bracket and the 3/1 R-1, 3/1 R-2 and 3/1 R-3 on the other.				
	5.3	Perform test to define speed of linear Gluing Machine just prior to applying glue.				
		5.3.1 Prepare and weigh an empty cup.				
		5.3.2 Set Pressure to 40 psi and Vacuum to 1psi.				
		5.3.3 Turn the Machine to automatic mode and dispense epoxy into the cup for 30 seconds.				
		Weigh the cup with the epoxy in it and subtract the weight of the empty cup to determine the weight of the epoxy.				
		5.3.5 Using the average depth of the grooves beneath the Wire Fixation Bars and the weight of the glue, find the proper speed on the Charts located in the Gluing ES (ESXXXXXX).				
	5.4	Place tape over the outer ends of the bars to prevent glue from getting on the edge.				
	Note(s):	The glue from the Linear Gluing Machine must be dispensed down the middle of the Wire Fixation Bars.				
	5.5	According to the Operating Procedure, run the Linear Gluing Machine, dispensing glue down the middle of one set of bars, move the head over to the other side, reverse its direction of travel and dispense glue down the middle of the other set of bars				
		Wire Fixation Bar				
	5.6	Transport the bars with the glue applied to the gluing table.				
		Technician(s) Date				

Note(s):	•			
11000(5)1	Ensure those areas, which require the absence during the glue applying segment.	of glue be covered		
5.7	Install the Wire Fixation Bars onto the Anode P	anel.		
Note(s):	Ensure correct placement of the Fixation Bars	I)		
5.8	Place Post-it Tape (Fermi Stk No. 1330-1310 (Re all the seams.	d) or equivelent) Flags over		
5.9	Install the Gas Sleeves into the narrow end of the	ne panel.		
5.10	Apply a small amount of epoxy to the outer edg	ge of the gas sleeve.	r 1	
Note(s):	Ensure that the gas sleeve through hole remain during this procedure	ns free of epoxy		
	Ensure the gas sleeves are settled properly wit applying the epoxy.	hin the gas sleeve holes befo	re	
	Epoxy			
	Technician(s)	Date		
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Rev.	None
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				'
Install the Protection to the panel. Ensure t		_	=	el
Transport the Anode				
to the Clamp Table A			<i>'</i>	
Clamp on top of the V	Vire Fixation Bars	with clamp bars, th	hen pressurize the cla	amp bar to
5 PSI for 16 hours min				
with the Fixation Bar under pressure in the		ng. Record date/tim	ne the panel was plac	ed
	Date	Time	Pressure	
Start	1			
Finish				
After 16 hours minim	um release the n	ressure on clamp ba	ır	
	1			
Take the Strip Set As Reinstall the Strip Set			om over the pins and	seams.
	1			T
Remove excess Epox through the pin holes		xation Bars if any s	eeped out on the edg	es or
Technician(s)			Date	
	1			
T				
· ·				
—				

6.0	Panel Gl	Panel Gluing (Side #2)				
	6.1	Remove panel from clamping table, rotate it 180° so side #2 is facing up and install back on the gluing table	Completed			
	6.2	Remove the Protection Strip Set Assy from the topside of the panel.				
	6.3	Remove the Wire Fixation Bars from the panel and transport them to the linear Gluing Machine (368882).				
	Note(s):					
	6.4	Place the Bars face down onto the holding brackets, keeping the 3/1 L-1, 3/1 L-2, and 3/1 L-3 on one bracket and the 3/1 R-1, 3/1 R-2 and 3/1 R-3 on the other.				
	6.5	Perform test to define speed of linear Gluing Machine just prior to applying glue.				
		6.5.1 Prepare and weigh an empty cup.				
		6.5.2 Set Pressure to 40 psi and Vacuum to 1psi.				
		6.5.3 Turn the Machine to automatic mode and dispense epoxy into the cup for 30 seconds.				
		6.5.4 Weigh the cup with the epoxy in it and subtract the weight of the empty cup to determine the weight of the epoxy.				
		6.5.5 Using the average depth of the grooves beneath the Wire Fixation Bars and the weight of the glue, find the proper speed on the Charts located in the Gluing ES (ESXXXXXX).				
	6.6	Place tape over the outer ends of the bars to prevent glue from getting on the edge.				
	Note(s):					
		The glue from the Linear Gluing Machine must be dispensed down the middle of the Wire Fixation Bars.				
	6.7	According to the Operating Procedure, run the Linear Gluing Machine, dispensing glue down the middle of one set of bars, move the head over to the other side, reverse its direction of travel and dispense glue down the middle of the other set of bars				
	6.8	Transport the bars with the glue applied to the gluing table.				
		Technician(s) Date				

Note(s):	Ensure those areas, which require the absence of glue be cov during the glue applying segment.	ered
6.9	Install the Wire Fixation Bars onto the Anode Panel.	
Note(s):		
	Ensure correct placement of the Fixation Bars	
6.10	Place Post-it Tape (Fermi St No. # 1330-131000 (Red) or equivall the seams.	alent) Flags over
6.11	Apply a small amount of epoxy to the outer edge of the gas sle	eeve.
Note(s):		
11010(5).	Ensure that the gas sleeve through hole remains free of epox during this procedure	y
	Ensure the gas sleeves are settled properly within the gas sleapplying the epoxy. Epoxy	eve holes before
	Technician(s)	Date
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CMS ME1/2 Anode Panel Gluing

Panel Serial No.____

2111 =0, =000	
Rev. None	
Completed	

6.12	Install the Protection Strip Set Assy's onto the Ensure the Protection Strip Set Assy is mou			re to the panel.	
6.13	Transport the Anode Panel to the Clamp Ta	able Assy (MD-36	8786).		
6.14	Clamp on top of the Wire Fixation Bars with 5psi for 16 hours minimum. Check to be surthe Fixation Bar before pressurizing. Record in the box below.	e that the clampin	g bar is in aligr	ment with	
	Date	Time	Pressure		
	Start		Tressure		
	Finish				
6.15	After 16 hours minimum, release the pressur	re on clamp bar.			
6.16	Take the Strip Set Assy off and remove the Reinstall the Strip Set Assy onto the panel.		over the pins a	nd seams.	
6.17	Remove excess Epoxy off the Wire Fixation through the pin holes.	n Bars if any seep	ed out on the e	dges or	
	Technician(s)		Date		

7.0 <u>Fixation Bar Measurement (Side #2)</u>

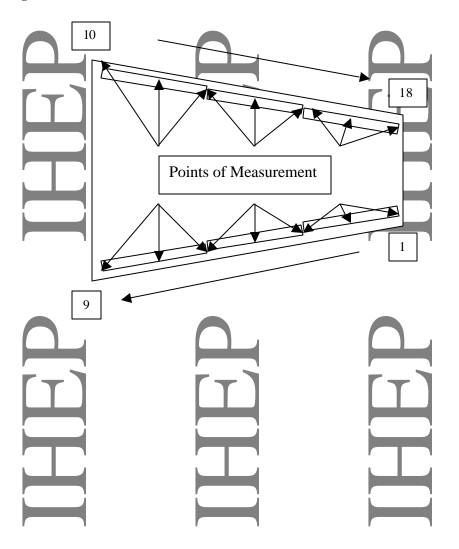
Completed

- 7.1 Remove panel from clamping table and transport to the Fixation Bar Measurement Station.
- 7.2 Remove the Protection Strip Set Assy (MD-3688347) from the topside of the panel.
- 7.3 Inspect the Wire Fixation Bars to make sure there are no drops of epoxy on the soldering pads.
- Using a Depth Micrometer /Dial Indicator, measure the height of the fixation bar from the panel surface to the top of the bar. Start at narrow end left side continue down side, across wide, back to narrow. The measurements will be taken on outside of the wire fixation bar at 3 points (End, Middle and End) of the Wire Fixation Bars.

 The measurement must be within a range of 0.186" to 0.194".

Note(s):

Measurements that are out of range need to be indicated in the table below in RED ink showing the actual measurement.



Non-Strip

Strip

7.5 Indicate side being measured:

	\					
#	Pass	Fail	# .	Pass	Fail	
1			10			
2			11			
3			12)		
4			13			
5			14	7		
6			15			
7			16			
8	•		17	•		<u> </u>
9			18			

Notace	
Note(s)	

After measurements are completed inform If all pass continue. Technician(s)	m supervisor of any	Date	
HEP	IHEP		HEP

CMS ME1/2 Anode Panel Gluing

Panel Serial No._____

8.0 <u>Fixation Bar Measurement (Side #1)</u>

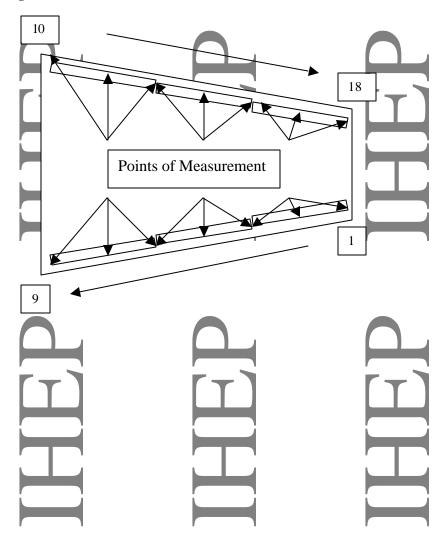
			Completed
8.1	Rotate the panel 180° so side #1 faces up.		

- 8.2 Remove the Protection Strip Set Assy's (MD-368834) from the topside of the panel.
- 8.3 Inspect the Wire Fixation Bars to make sure there are no drops of epoxy on the soldering pads.
- Using a Depth Micrometer /Dial Indicator, measure the height of the fixation bar from the panel surface to the top of the fixation bar. Start at narrow end left side continue downside across wide, back to narrow. The measurements will be taken on outside of the wire fixation bar at 3 points (End, Middle and End) of the Wire Fixation Bars.

 The measurement must be within a range of 0.186" to 0.194".

Note(s):

Measurements that are out of range need to be indicated in the table below in RED ink showing the actual measurement.



Strip Non-Strip 8.5 Indicate side being measured: # Pass **Pass** Fail Fail 10 11 12 13 14 15 16 8 **17** 9 18 **Note(s):** After measurements are completed inform supervisor of any failures. If all pass continue. Technician(s) Date Transport the Anode Panel to the Panel Staging Area. 8.6 Technician(s) Date

9.0 <u>Production Complete</u>

XXX	9.1	Process Engineering verify that the Anode Panel Gluing Traveler (5520-TR-333264) is accurate and complete. This shall include a review of all steps to ensure that all operations have been completed and signed off. Ensure that all Discrepancy Reports, Nonconformance Reports, Repair/Rework Forms, Deviation Index and dispositions have been reviewed by the Responsible Authority for conformance before
		being approved. Comments:
		Process Engineering/Designee Date
10.0	Attach	the Process Engineering "OK to Proceed" Tag on the panel.
		Process Engineering/Designee Date
11.0	Procee	d to the next major assembly operation as required.
		<u>a</u> <u>a</u> <u>a</u>

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Panel Serial No._____